



Breed Numbers - Total Show Entry: 184
North Coast National A & I Society, 21 Oct 2017
Championship Show - Lismore Showgrounds

Show Manager

Data for this report was prepared by Ruth Cook

Special Classes	Whippet	5
Mr C Woodrow (QLD)	Group 5 - Working Dog Group	17
3-6 Month Sweepstakes		7
Mrs J Ireland (QLD)	Mr C Woodrow (QLD)	17
6-12 Month Sweepstakes	Australian Cattle Dog	3
	Australian Shepherd	1
	Border Collie	2
	Collie (Rough)	1
	German Shepherd Dog	1
	Old English Sheepdog	1
	Shetland Sheepdog	4
	Swedish Vallhund	2
	Welsh Corgi (Cardigan)	1
	Welsh Corgi (Pembroke)	1
Group 1 - Toy Group		46
Mrs J Ireland (QLD)		46
Cavalier King Charles Spaniel		11
Chihuahua (Long Coat)		4
Chihuahua (Smooth Coat)		4
Havanese		2
Italian Greyhound		3
Lowchen		2
Miniature Pinscher		4
Papillon		2
Pug		8
Tibetan Spaniel		6
Group 2 - Terrier Group		22
Mrs J Ireland (QLD)		22
Australian Terrier		2
Cairn Terrier		3
Fox Terrier (Smooth)		3
Jack Russell Terrier		2
Norwich Terrier		2
Scottish Terrier		1
Skye Terrier		1
Staffordshire Bull Terrier		5
West Highland White Terrier		3
Group 3 - Gundog Group		23
Mr C Woodrow (QLD)		23
English Springer Spaniel		2
German Shorthaired Pointer		1
Golden Retriever		2
Hungarian Vizsla		1
Labrador Retriever		7
Nova Scotia Duck Tolling Retriever		5
Weimaraner		5
Group 4 - Hound Group		24
Mrs J Ireland (QLD)		24
Basset Hound		2
Black and Tan Coonhound		1
Borzoi		1
Dachshund (Miniature Long)		2
Dachshund (Standard Smooth)		2
Dachshund (Miniature Smooth)		3
Dachshund (Wire Haired)		2
Dachshund (Min Wire Haired)		4
Rhodesian Ridgeback		2
	Group 6 - Utility Group	30
	Mr C Woodrow (QLD)	30
	Bernese Mountain Dog	2
	Boxer	7
	Bullmastiff	1
	Dobermann	4
	Rottweiler	5
	Samoyed	4
	Schnauzer	1
	Schnauzer (Giant)	4
	Schnauzer (Miniature)	2
	Group 7 - Non-Sporting Group	22
	Mrs J Ireland (QLD)	22
	Boston Terrier	1
	Dalmatian	2
	French Bulldog	2
	German Spitz (Klein)	1
	Great Dane	3
	Keeshond	2
	Lhasa Apso	1
	Poodle (Standard)	1
	Poodle (Miniature)	1
	Poodle (Toy)	7
	Schipperke	1
Total Show Entry:		184